

second end supported by said second cross-support member.

23. (New) The hanging file system as recited in Claim 22, wherein said material segments comprise strips of material.

24. (New) The hanging file system as recited in Claim 23, wherein said material comprises paper.

25. (New) The hanging file system as recited in Claim 23, wherein said material comprises fabric.

26. (New) The hanging file system as recited in Claim 23, wherein said material strips comprise ribbons.

27. (New) The hanging file system as recited in Claim 23, wherein said material comprises plastic.

28. (New) The hanging file system as recited in Claim 22, wherein said material segments comprise strings.

29. (New) The hanging file system as recited in Claim 22, wherein said spaced segments of material comprise strips of material, said hanging file system further comprising a third cross-support member and a second file supporting pocket, said second file supporting pocket comprising a plurality of adjacent, spaced strings, with openings between said adjacent strings, each of said strings being supported in part by said third cross-support member.

30. (New) A hanging file system, comprising:

AT Cont B/C Cont
first and second cross-support members disposed in a spaced arrangement along a length of a file enclosure; and
a file supporting pocket disposed between and supported by said first and second cross-support members for accommodating file folders and the like;
wherein said file supporting pocket comprises a plurality of adjacent, spaced segments of material, with openings between said adjacent segments.

31. (New) The hanging file system as recited in Claim 30, wherein an end of said file supporting pocket is removable from one cross-support member and re-attachable to a different cross-support member.

32. (New) The hanging file system as recited in Claim 30, wherein said file supporting pocket may be adjusted in size.

33. (New) The hanging file system as recited in Claim 32, wherein said size adjustment is accomplished by attaching said file supporting pocket to one or both of said cross-support members at different locations on said file supporting pocket.

34. (New) The hanging file system as recited in Claim 30, and further comprising one or more additional file supporting pockets.

35. (New) The hanging file system as recited in Claim 34, wherein each of said file supporting pockets are detachable from corresponding cross-support members so that file supporting pockets may be added or removed from said system.

36. (New) The hanging file system as recited in Claim 30, and further comprising an identifying tab which is directly attached to one of said cross-support members for displaying identifying information concerning file contents.